

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) Method for operating a switching node of a communications network, comprising the steps of receiving a communication service request, processing the requested communications service, determining an operation mode of the switching node, wherein the determined operation mode indicates whether the switching node is operative for the processing of the requested communication service part of a layered architectural environment providing a user plane layer for user data and a control plane layer for signaling data, or part of a non-layered architectural environment not providing a split between a user plane and a control plane, and wherein the processing of the requested communications service comprises the operating of the switching node in the determined operation mode.
2. (Previously Presented) Method according to claim 1, wherein the communications service request is a call set-up request.
3. (Previously Presented) Method according to claim 1, wherein the operation mode is determined according to at least one predetermined rule, which is set-up according to available network capabilities.
4. (Previously Presented) Method according to claim 1, wherein a plurality of incoming routes from an access network to the switching node are provided, at least one predetermined rule comprises an assignment of a dedicated incoming route to an operation mode of the switching node, and wherein the step of determining the operation mode comprises a determination of an incoming route of the communication

service request and a comparison of the determined incoming route against at least one predetermined rule.

5. (Previously Presented) Method according to claim 1, wherein at least one predetermined rule comprises an assignment of a dedicated access technology to an operation mode, said dedicated access technology provided by an access network for serving a subscriber terminal of a communication system comprising the switching node, and wherein the step of determining the operation mode comprises the determination of the access technology used by the subscriber terminal and a comparison of the determined access technology against at least one predetermined rule.

6. (Previously Presented) Method according to claim 1, wherein the communication service request comprises an identifier of a communications service terminating party, at least one predetermined rule comprises an assignment of the identifier to a dedicated operation mode, and wherein the step of determining the operation mode comprises a determination of the identifier and a comparison of the determined identifier against at least one predetermined rule.

7. (Previously Presented) Method according to claim 1, wherein at least one predetermined rule indicates by means of a statistical distribution factor a distribution, for how many received communications service requests the switching node shall operate as a switching node of the layered architectural environment or as a switching node of the non-layered architectural environment, and wherein the determined operation mode depends on the statistical distribution factor.

8. (Previously Presented) Method according to claim 1, wherein the determination of the operation mode comprises a determination of a current load level of the switching node in at least one operation mode, and wherein the determined

operation mode for the processing of the requested communications service depends on the determined load level.

9. (Previously Presented) Method according to claim 1, wherein the communication service request requests a subscriber terminal terminating communications service, wherein at least one predetermined rule comprises an assignment of an access technology available to the subscriber terminal to a dedicated operation mode, and wherein the step of determining the operation mode comprises the determination of the access technology available to the terminating subscriber terminal, and the determined operation mode depends on the determined access technology.

10. (Previously Presented) Method according to claim 1, wherein the switching node processes the requested communications service as a MSC/VLR, if the determined operation mode indicates that the switching node is part of the non-layered architectural environment.

11. (Previously Presented) Method according to claim 1, wherein the switching node processes the requested communications service as a MSC-Server, if the determined operation mode indicates that the switching node is part of the layered architectural environment.

12. (Previously Presented) Method according to claim 1, wherein the determination of the operation mode comprises a determination of at least one of a group of an origin of the communications service request and a destination of the communications service request, and wherein the determined operation mode depends on the at least one determined member of the group.

13. (Previously Presented) Method according to claim 1, wherein the switching node is determined operatively to process the requested communication service as part of the non-layered architectural environment, if an origin of the communications service

request, in particular an originating radio network node, is local to the switching node, and a destination indicated by the communications service request is local to the switching node.

14. (Previously Presented) Method according to claim 1, wherein the switching node is determined operatively to process the requested communication service as part of the layered architectural environment, if an origin of the communications service request, in particular an originating radio network node, is remote to the switching node, and a destination indicated by the communications service request is remote to the switching node.

15. (Previously Presented) Method according to claim 14, wherein the switching node applies local switching, if an origin of the communications service request, in particular an originating radio network node, is local to the destination indicated by the communications service request.

16. (Previously Presented) Method according to claim 1, wherein the switching node is determined operatively to process the requested communication service as part of the layered architectural environment, if an origin of the communications service request, in particular an originating radio network node, is remote to the switching node, and a destination indicated by the communications service request is local to the switching node.

17. (Previously Presented) Method according to claim 1, wherein the switching node is determined operatively to process the requested communication service as part of the layered architectural environment, if an origin of the communications service request, in particular an originating radio network node, is local to the switching node, and a destination indicated by the communications service request is remote to the switching node.

18. (Canceled)

19. (Previously Presented) Network node, in particular a combined MSC/VLR and MSC-Server, comprising

an access network interface for the user plane,

an access network interface for the control plane,

a core network interface for the user plane,

a core network interface for the control plane,

a media gateway interface,

a media gateway operation unit connected to the user plane interfaces adapted to provide media gateway functions,

a MSC-Server operation unit connected to the control plane interfaces and to the media gateway interface, the MSC-Server operation unit adapted to provide MSC-server functionality,

a selection unit adapted to determine for a communication service request received via any control plane interface according to at least one predetermined rule an operation mode for a processing of the requested communication service, wherein the determined operation mode indicates whether the network node is operatively for the processing of the requested communication service part of a layered architectural environment providing a user plane layer for user data and a control plane layer for signaling data, or operatively part of a non-layered architectural environment not providing a split between a user plane and a control plane and a processor connected to the interfaces and units of the switching node, said processor being adapted to process a requested communications service in accordance with a determined operation mode of the network node.

20. (Previously Presented) Network node according to claim 19, comprising means for storing, in particular a lookup table, network node identifiers and related indications, indicating whether the identified network nodes are local or remote to the network node.

21. (New) Method according to claim 1, wherein:

the layered architectural environment includes a Mobile Switching Center-Server for processing signaling data in the control plane and a Media-Gateway for processing user data in the user plane; and

the non-layered architectural environment includes a Mobile Switching Center for processing all data without a split between the control plane and the user plane and without using a Media-Gateway.

22. (New) Network node according to claim 19, wherein:

the layered architectural environment includes a Mobile Switching Center-Server for processing signaling data in the control plane and a Media-Gateway for processing user data in the user plane; and

the non-layered architectural environment includes a Mobile Switching Center for processing all data without a split between the control plane and the user plane and without using a Media-Gateway.